

COSMO™ 5720 BAR



Product Registration

Registering your new BDI product allows us to send you important product updates, service information and helpful hints related to your BDI products. Register today, and you will be entered to win free a BINK table from BDI: www.bdiusa.com/register

bdiusa.com
customerservice@bdiusa.com

Placement and Maintenance

Your Cosmo Bar is designed for indoor use on level floors. Clean wood, metal, and porcelain surfaces with a damp cloth.

Cosmo is engineered for easy assembly. Carefully follow this procedure to prevent any damage. Do not use power tools for assembly of this product.

Step 1

Unpack and identify the parts listed below. The assembly workspace should be a non-marring surface such as carpet. For missing hardware pieces, contact BDI Customer Service at: customerservice@bdiusa.com.

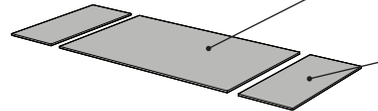
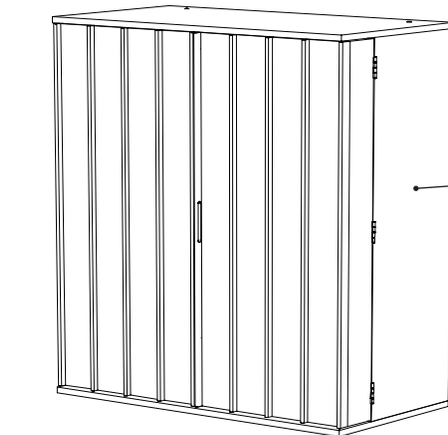
For all other concerns, please contact your BDI retailer.



H3 Wall Anchor Strap x 2



H4 Rechargeable Strip Light



C6 Middle Drawer Liner x 1

C7 Side Drawer Liner x 2

A1 Cabinet x 1

C1 Base Frame x 2

C2 Top Connector Tube x 2

A2 Lower Shelf x 1

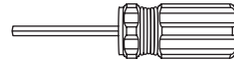
C3 Bottom Connector Tube x 2



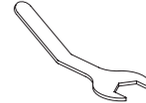
H5 Micro HDMI/USB charge cord x 1

Tool Required:

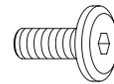
Slotted Screwdriver



T1 Hex Driver x 1



T2 Leveler Wrench x 1



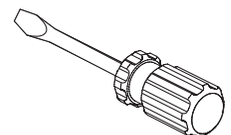
H1 M6 x 12mm Screw x 26



C5 Anti-skid Pad x 2

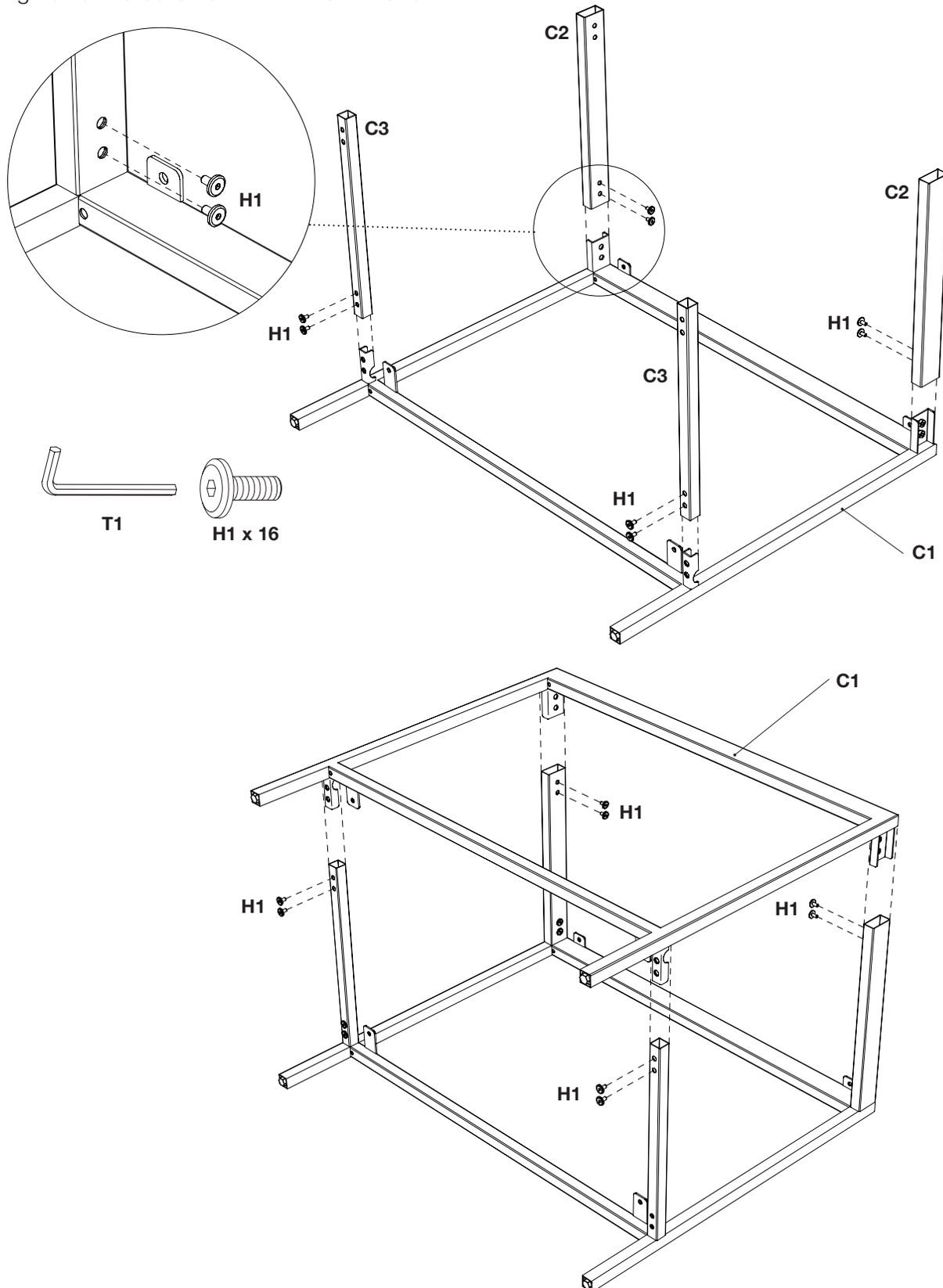
Designed by Matthew Weatherly.

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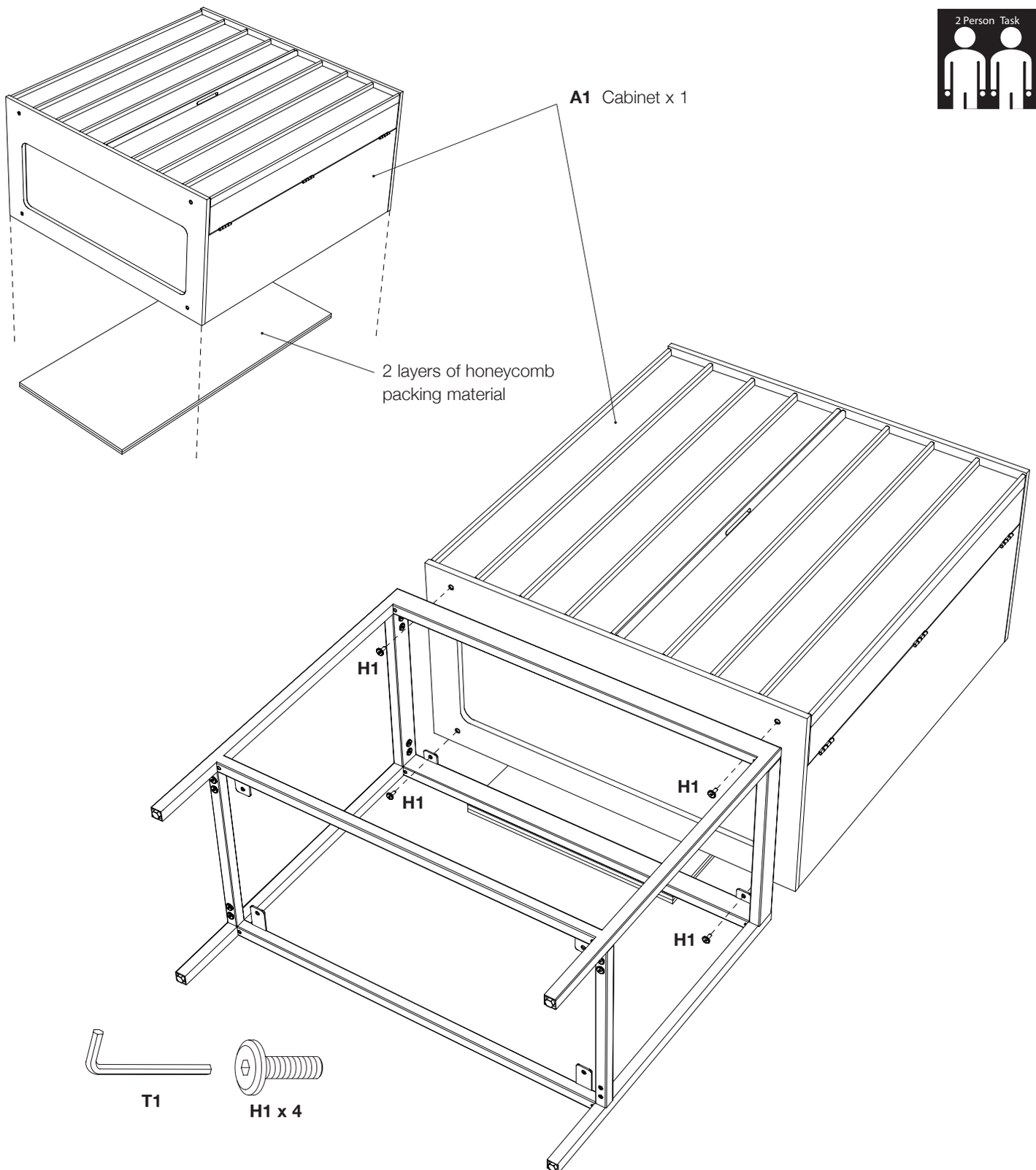
Step 2 - Base Assembly

Position **base frame C1** on the floor with tabs facing up. Slide **both top connector tubes C2** onto the 2 large U shaped tabs of **base frame C1** making sure the holes are facing inside. Slide **both bottom connector tubes C2** onto the 2 small U shaped tabs of **base frame C1** with holes facing down. Attach connector tubes using **8 screws H1**. Sleeve the other **base frame C1** over the assembly as shown below and tighten all **16 screws H1** with **hex wrench T1**.



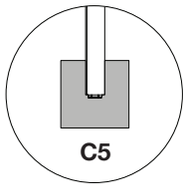
Step 3 - Base Attachment

With help from another person, carefully position the **cabinet A1** onto at least **two layers of packing material** and orient on its **back** as shown. **Note:** the packing material **creates finger space** to lift the cabinet after attaching the base. Position the base as shown and attach with **4 screws H1** and tighten with **hex wrench T1**.

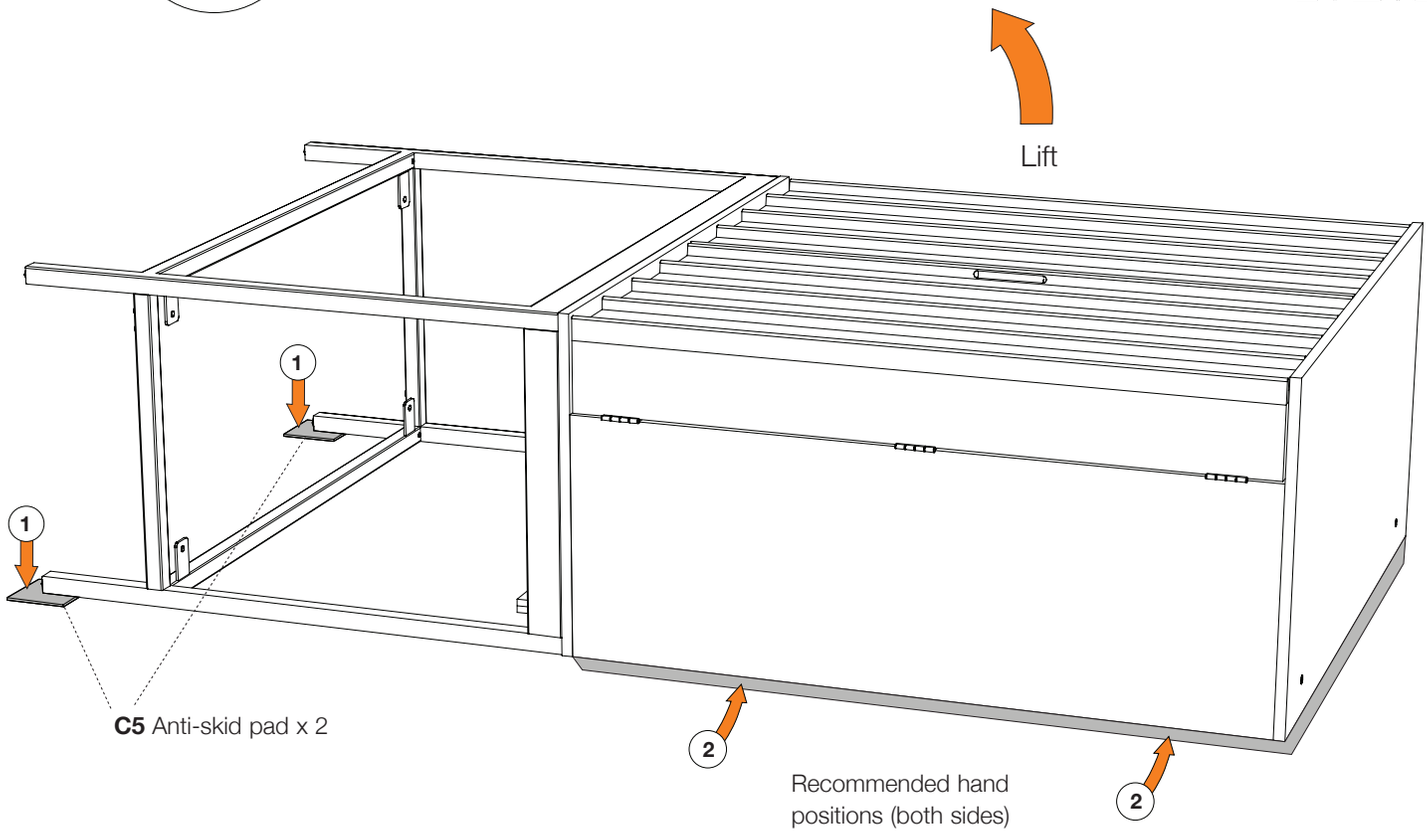


Step 4 - Standing the Unit

Position the **anti-skid pads C5** under the back legs as indicated with **arrow #1** making sure that the pads are **centered** on the end of the legs. With **2 people** (1 person on each side) **carefully and slowly lift the cabinet** with **hands** placed along the edges of the cabinet indicated with **arrow #2**.



Leg centered on Anti-skid pad



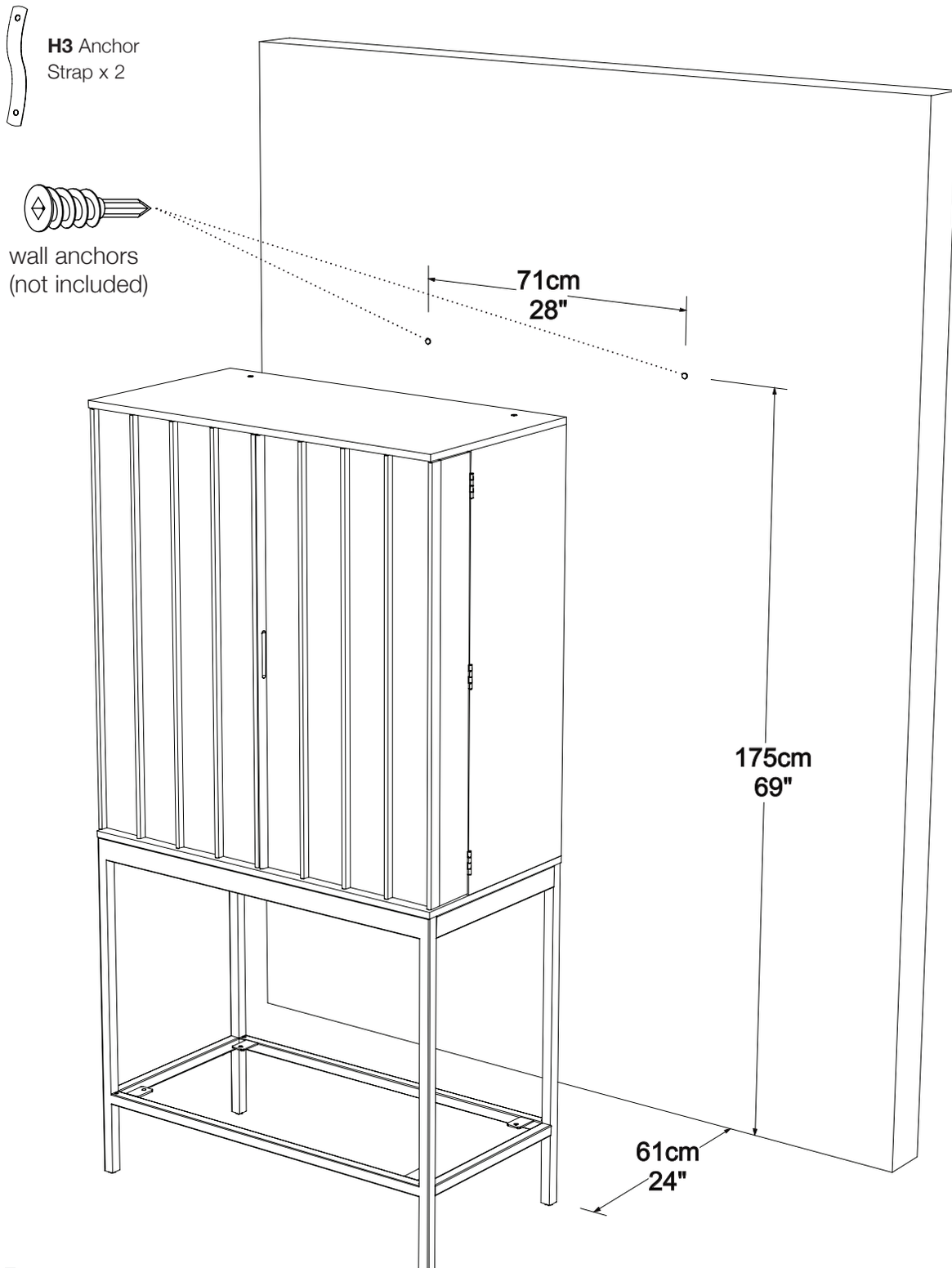
C5 Anti-skid pad x 2

Recommended hand positions (both sides)

Step 5 - Wall Preparation

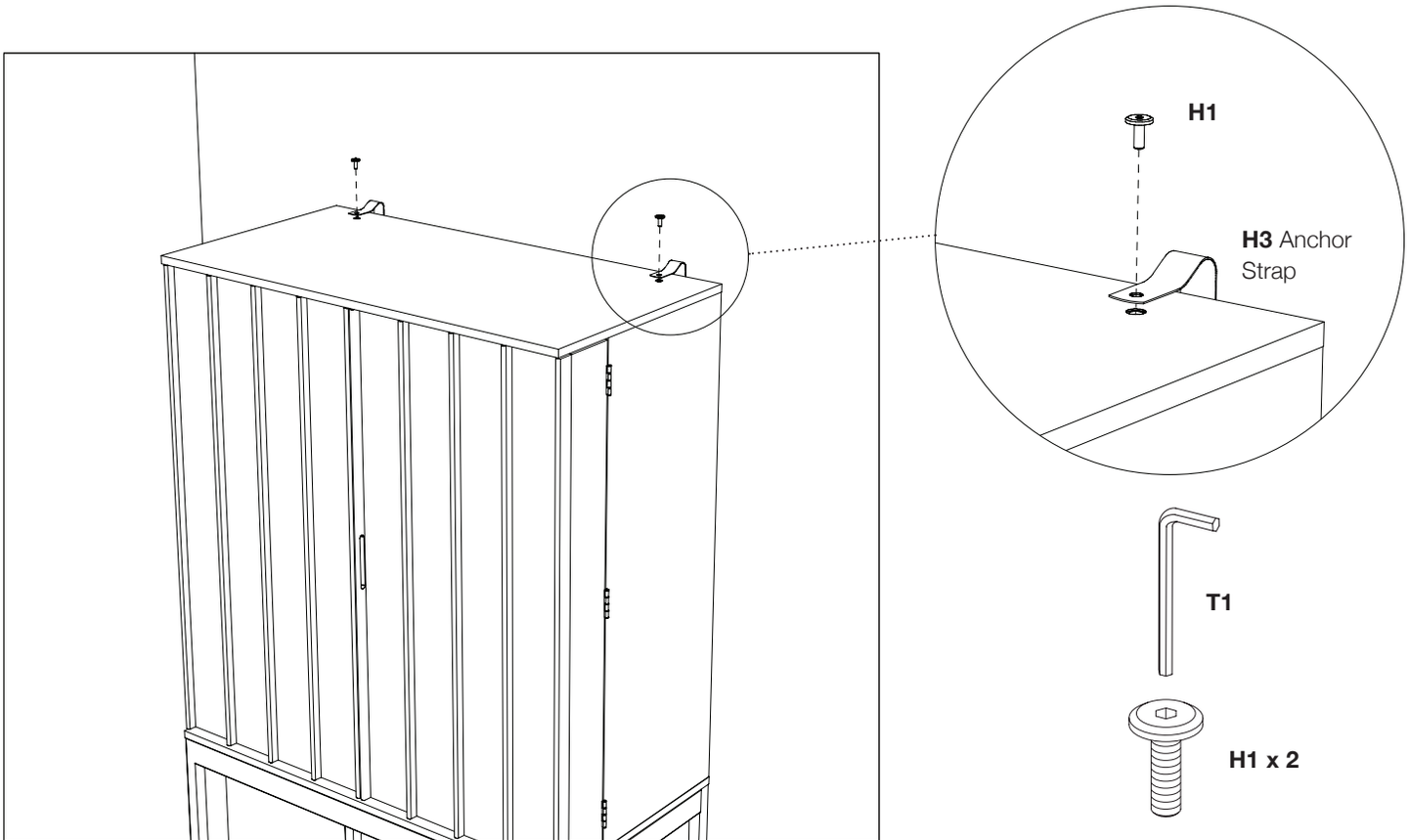
CAUTION! DO NOT allow children to swing on the open doors.

It is **strongly recommended** that you anchor your Cosmo Bar cabinet to the wall using **two anchor straps H3** included. Determine the desired location of your Cosmo Bar and then position the bar 24" in front of the wall. Mark the wall and insert 2 wall inserts (not included) in the position indicated below.



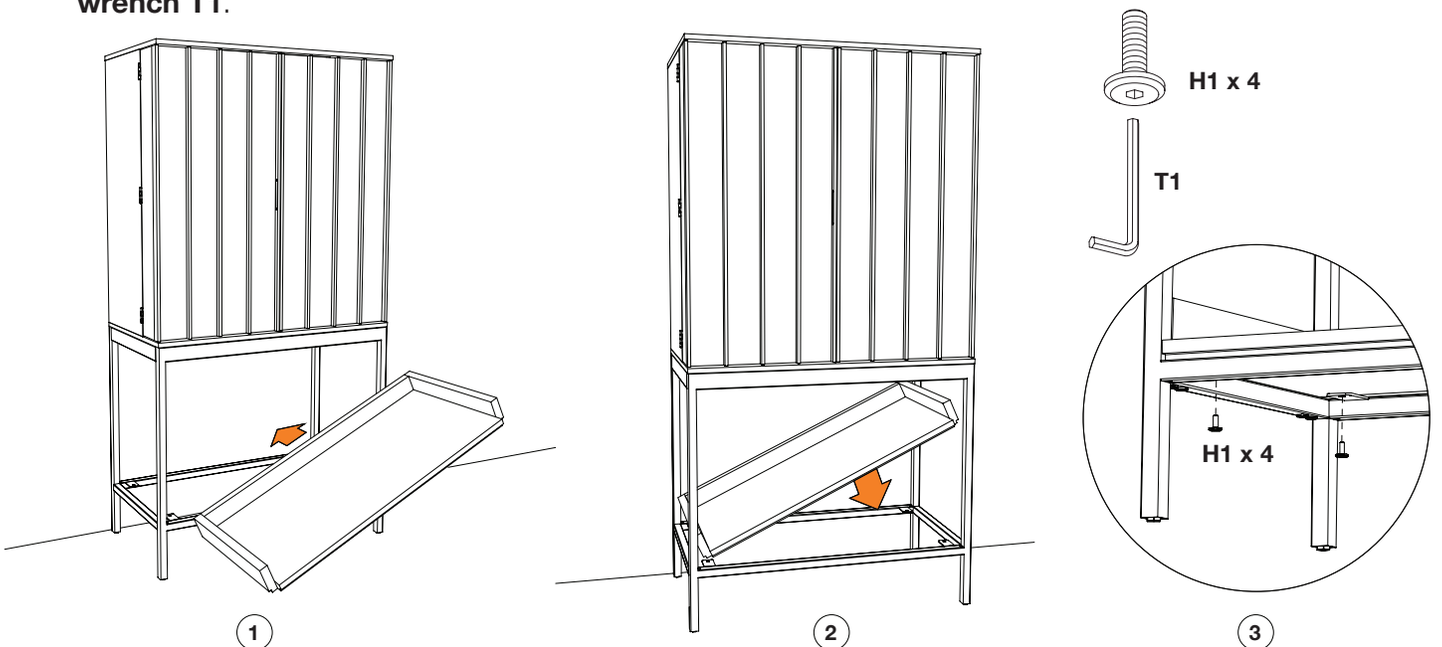
Step 6 - Wall Attachment

Attach 1 end of the anchor straps to the wall. Carefully move your Cosmo bar close to the wall and attach the loose end of the anchor straps to the top of the cabinet using **screws H1** going into the threaded inserts as shown. Tighten with **hex wrench T1**.



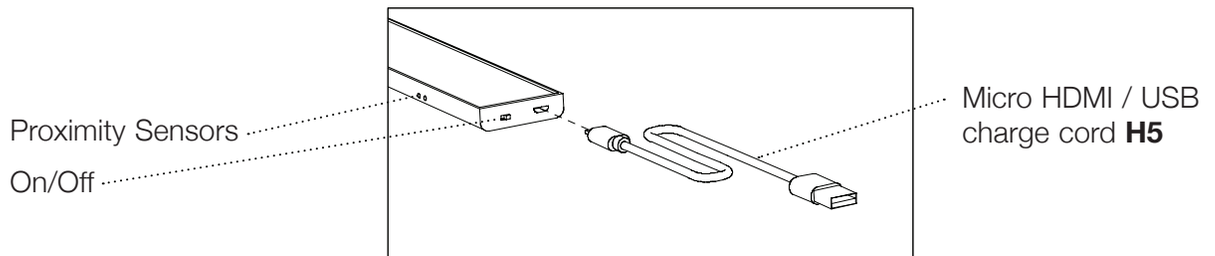
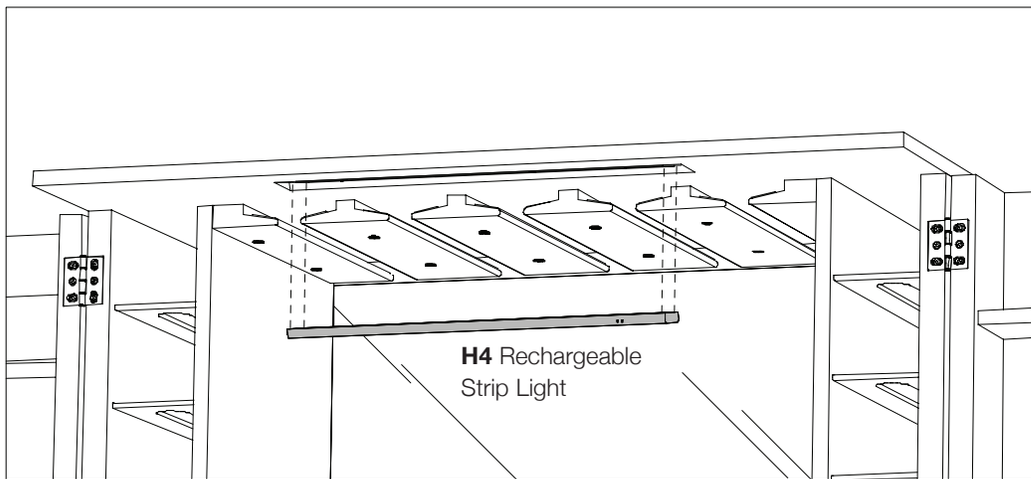
Step 7 - Lower Shelf Installation

Tilt the **lower shelf** as shown, insert the shelf into the front opening of the base and rotate carefully down onto the lower cross bars of the frame. Attach the lower shelf with **4 screws H1** and tighten with **hex wrench T1**.



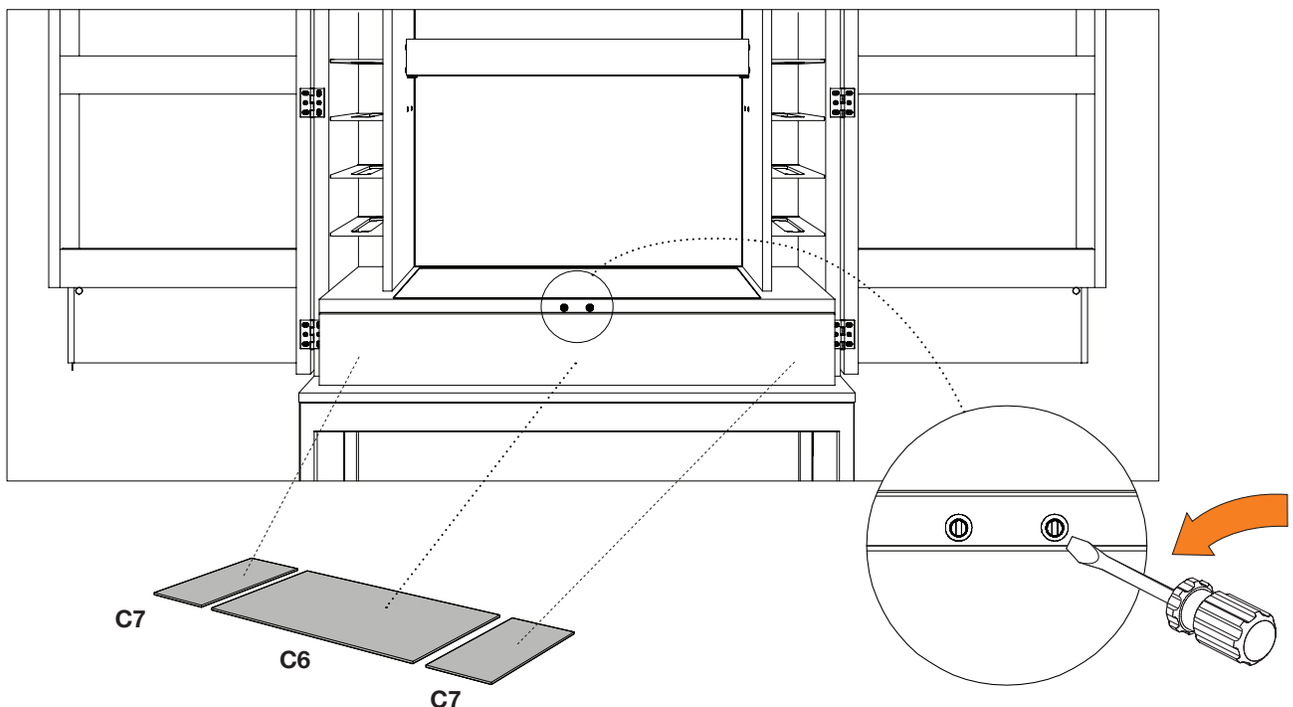
Step 8 - Light Installation

Find the **rechargeable strip light H4**. Using the **Micro HDMI/USB charge cord H5**, charge the light for 6 hours. Once charged, install it onto the **metal strip** (it is held with magnets) located in the angled recess towards the top front of the cabinet. Make sure the **proximity sensors** are facing **forward** and the light switch is **turned on**. The light is designed to turn off automatically when the cabinet doors are closed.



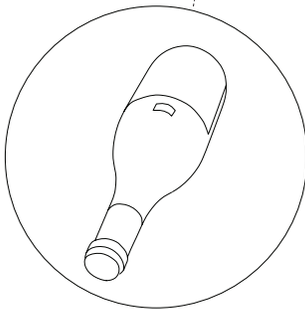
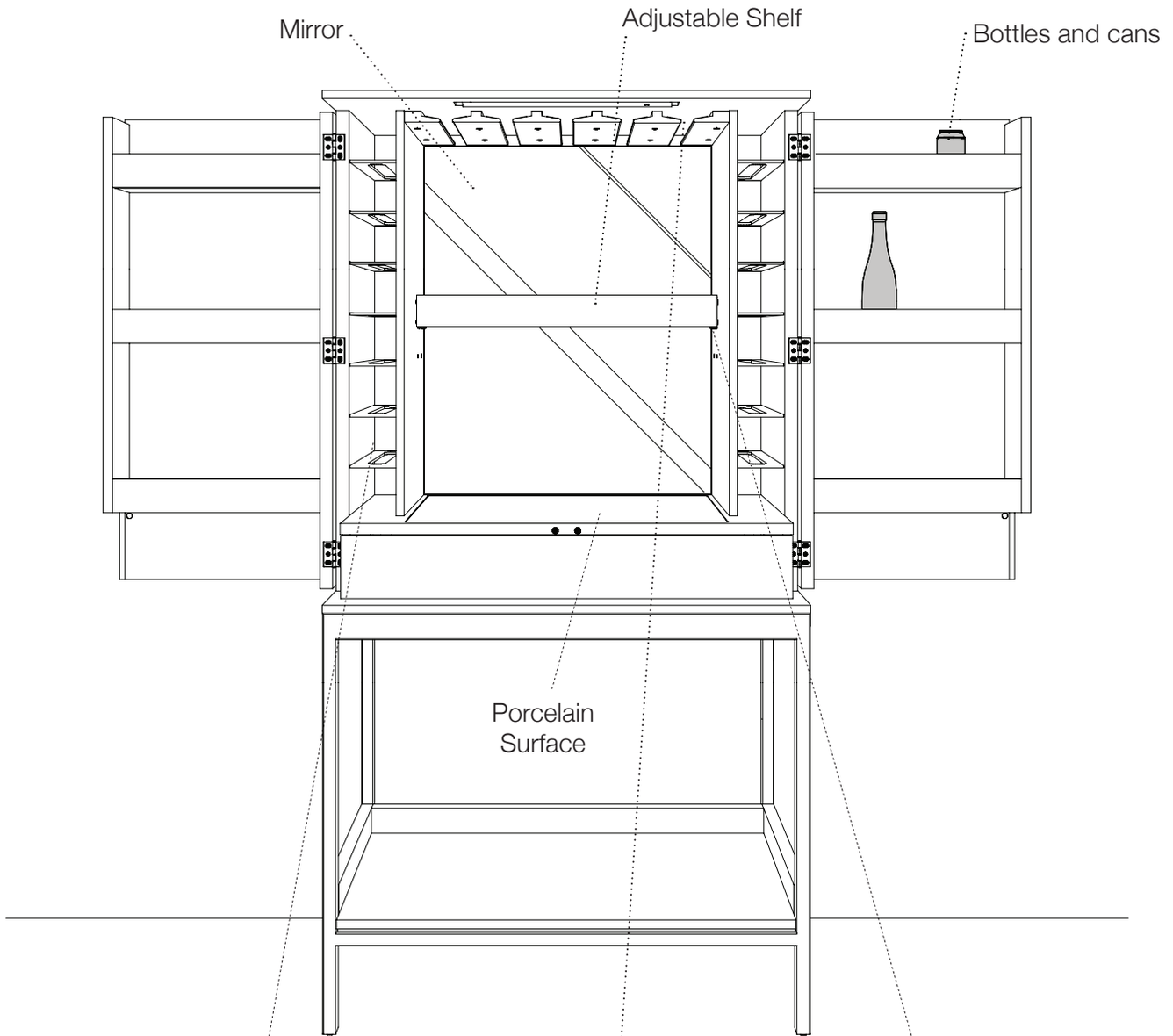
Step 9 - Drawer Liner Installation / Magnetic Door Catch

Open the push-open drawer and install **middle drawer liner C6** and both **side drawer liners C7**. Using a **slotted screwdriver**, unscrew the **magnetic door catches** a few turns until they make contact with and hold the doors shut.

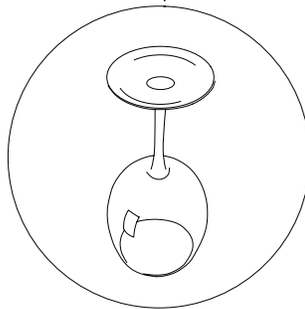


Step 10 - Shelf Adjustment

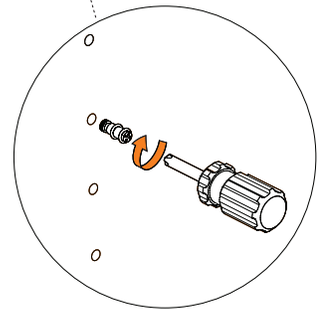
Adjust the height of the adjustable shelf if needed by moving the positions of the **shelf pins**.



Wine Bottle Storage



Wine Glass Storage



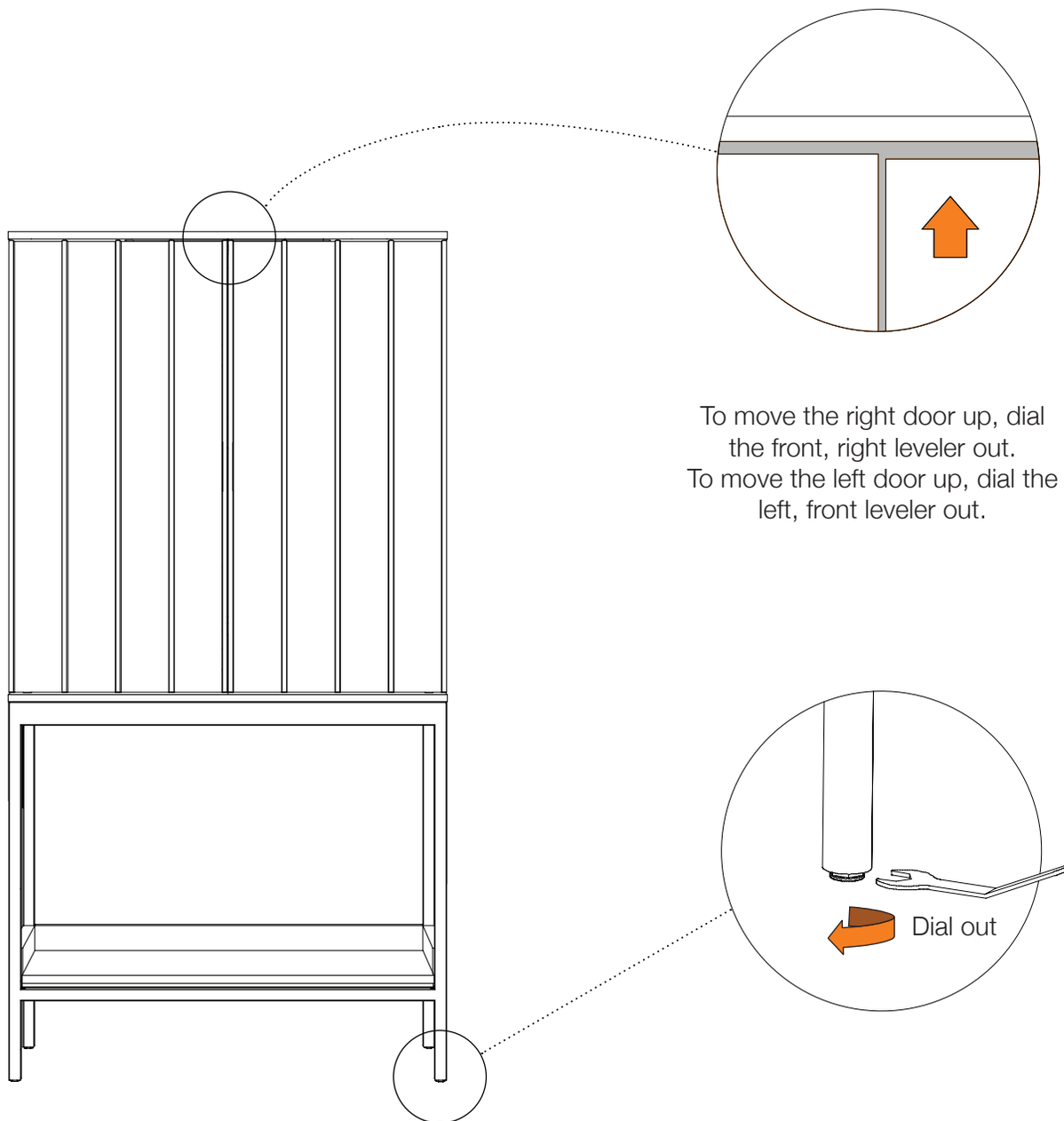
Reposition Shelf Pins (if needed)

Step 11 - Leveling and Adjusting the Door Gaps

With both doors closed, check to see if the top corners of the doors align. If not, dial out the corresponding front leveler under the door that is sagging.

Example:

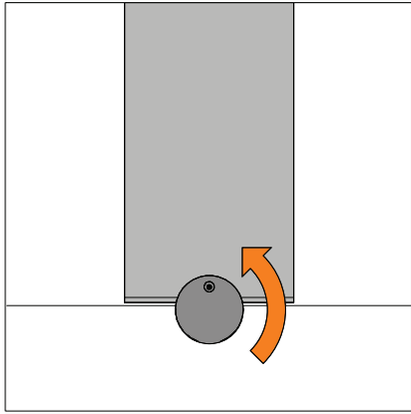
If the door on the right is low, dial out the right front leveler to raise the door back into alignment with the left door.



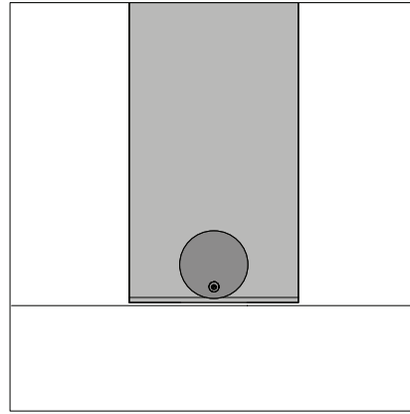
Note: To hold the doors in an open position, partially extend the two (2) front levelers. This action will tilt the cabinet back slightly, preventing the open doors from swinging towards their closed position.

Cleaning

If a spill occurs, the porcelain surface on your Cosmo Bar may be removed for cleaning. To remove, open the drawer about 8", reach inside and find the 60mm disc just under the front center edge of the porcelain. Rotate the disc 180 degrees. Lift the porcelain out by pushing up from below.



Rotate Disc to Unlock



Unlocked Position

